#	YEAR	TITLE and AUTHORS <sup>4</sup>	PUBLISHER	CATEGORY <sup>b</sup>
144	2019	VaTex: a Large-Scale, High-Quality Multilingual Dataset for Video-and- language Research (with Xin Wang, Jiawei Wu, Junkun Chen, Lei Li, and William Yang Wang) web link	International Conference on Computer Vi- sion, Souel, Korea, November, 2019.	Refereed Conference Proceedings (Oral pre- senataion, 4.5%
145	2020	Vision-Language Navigation Policy Learning and Adaptation (with Xin Wang, Qiuyuan Huang, Asli Ce- likyilmaz, Jianfeng Gao, Dinghan Shen, William Yang Wang, and Lei Zhang) web link	IEEE Transactions on PAMI, 2020	Article
146	2020	METAL: Minimum Effort Temporal Activity Localization in Untrimmed Videos (with Da Zhang and Xiyang Dai) web link	IEEE CVPR Conference, Seattle, WA 2020	Referred Conference Proceedings (Oral pre- sentation, 4%)
147	2020	Towards Effective and Efficient Temporal Activity Detection (with Da Zhang, Xiyang Dai, and Xin Wang) web link	submitted for publication in International Journal of Computer Vision	Article
148	2022	Generative adversarial network with hybrid attention and compromised normalization for multi-scene image conversion (with Jinsheng Xiao, Shuhao Zhang, Yuntao Yao, ZhongYuan Wang and Yongqin Zhang ) web link	Neural Computing and Applications, 2022	Article
149	2022	VERN: VolleyBall Rally Dataset with Expression Notation Language (with Haotain Xia, Rhys Tracy, Er- wan Fraisse, and Linda Petzold) web link	IEEE International Conference on Knowl- edge Graphs, Oct 2022	Refereed Conference Proceedings
150	2023	FDLR-Net: A Feature Decoupling and Localization Refinement Net- work for object detection in Re- mote Sensing Images (with Jin- sheng Xiao, Yuntao Yao; Jian Zhou, Haowen Guo and Qiuze Yu) web link	Expert Systems with Applications	Article

<sup>&</sup>lt;sup>*a*</sup>Item numbers in red are clickable web links <sup>*b*</sup>Highly competitive conference acceptance rates and honor of oral presentation, if known, are included